## 

WASHINGTON, D.C. 20505

74-5109

2.0 F.33 1974

MEMORANDUM FOR: Director of Naval Intelligence

Office of the Chief of Naval Operations

Department of the Navy Washington, D. C. 20350

SUBJECT

: Impact of Increased Trade on

Soviet Capabilities

REFERENCE

: My Memorandum to you, dated 26 December 1973, Subject: Impact of Increased Trade on Soviet Military

Capabilities

- 1. The attached report, Soviet Economic and Technological Benefits from Detente, is in response to a PFIAB request for an intelligence assessment of the benefits the USSR is obtaining from detente. I thought it would be of interest to you in connection with our earlier correspondence on the effects of increased US-USSR trade on the Soviet economy and Soviet military capabilities.
- 2. You will see that the report focuses mainly on the impact of detente on Soviet economic prospects. The conclusion of the paper is that growing US-Soviet economic relations have given the USSR a good deal of help in individual sectors but are unlikely to affect over-all Soviet growth appreciably. Although the military effects are discussed to a lesser extent, the paper concludes that the changes in US-Soviet relations under detente certainly could upgrade Soviet military capabilities unless some curbs are kept on the transfer of technology.
- 3. The military-economic considerations deserve fuller and separate treatment. As I noted in my December memorandum to you, several studies now under way in the Department of Defense and in CIA will, I hope, provide grist for such an assessment.

7:7 LEI

25X1

W. E. Colby Director

Attachment

## Approved For Release 2004/12/22 : CIA-RDP80M01048A000800150016-3

Memorandum for Director of Naval Intelligence Subject: Impact of Increased Trade on Soviet Capabilities

CONCUR:

Deputy Director for Intelligence

Date

OER:MErnst

Retyped DDI:EWProctor:fbr (19 February 1974)

Distribution:

Original and 1 - Addressee w/att.

1 - Director

1 - DDCI

1 Executive Registry w/background material

2 - DDI (1 - Chrono; 1 - OER file)

1 - D/OER

1 - OER/D/U